## PI 554722-continued

origin: United States. pedigree: Open pollinated from botanical collection. Perennial. Cultivated. Plant.

PI 554723. Vaccinium axillare Nakai ERICACEAE

Donated by: Shimura, Isao, Toyko University of Agriculture, Tokyo, Japan. Received April 07, 1983.

origin: Japan. pedigree: Collected from the wild in Japan. collected: September 1981. locality: Nagano Prefecture, at Mt. Sirane. latitude: 35 deg. 30 min. N. longitude: 138 deg. 18 min. E. elevation: 972m. Perennial. Wild. Seed.

PI 554724. Vaccinium axillare Nakai ERICACEAE

**Donated by:** Hohn, Tim, Washington Park Arboretum, Seattle, Washington, United States. Received February 09, 1987.

origin: United States. pedigree: Open pollinated from botanical collection. Perennial. Cultivated. Plant.

PI 554725. Vaccinium boreale I. Hall & Aald. ERICACEAE

Donated by: Hall, I.V., Agriculture Canada, Research Station, Kentville, Nova Scotia, Canada. Received September 12, 1983.

origin: Canada. Perennial. Plant.

PI 554726 to 554727. Vaccinium boreale I. Hall & Aald. ERICACEAE Blueberry

**Donated by:** Vorsa, N., Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey, United States. Received April 17, 1990.

- PI 554726 origin: Canada. historical origin: United States.
  origin institute: Rutgers University, Blueberry and
  Cranberry Res. Sta., Chatsworth, New Jersey. cultivar:
  NJ 88-29 # 6. Perennial. Breeding Material. Cutting.
- PI 554727 origin: Canada. historical origin: United States. origin institute: Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey. cultivar: NJ 88-29 # 33. Perennial. Breeding Material. Cutting.